Dear Ladies and Gentlemen,

In our current issue, we would like to inform you about PMVA technology as an alternative step towards the modernization of LC displays. Part 2 is dedicated to our future new look, which has been introduced to our visitors on this year's "electronica 2016".

With kind regards
Your ADKOM Team

PMVA – A modern alternative for TFT and Co.

As a real alternative in the development of new products with a modern appearance, the PMVA technology can vouch for. PMVA stands for „Passive Matrix Vertical Alignment“. It combines a very high contrast, a remarkably wide viewing angle, with the possibility of using a touch screen.

Further detailed information on the subject has been provided for you on our homepage.
ADKOM at the "electronica 2016" with new appearance

All our visitors have already noticed. Now it is time to present the new and refreshing appearance to you all. Corporate identity and logo combine familiar and future-oriented, modern new elements. Our new slogan „we make it visible“ describes more than aptly our company approach. We visualize information and thus create an interface between user and application.

By providing services in the creation of display designs and electronic circuits, the selection of technology, as well as the implementation into series production ADKOM converts in close coordination with you, your requirements and ideas, and make them visible in the truest sense of the word.

By the way: despite the memorable CI and logo, we are personally so uncomplicated and up to date as before!

Under the category: „Press Releases“ on our website, you can find further interesting bulletin for this display technology – so just have a visit there!

---

**ADKOM Elektronik GmbH**

Oberhaeuser Str. 12
D–73098 Rechberghausen / Germany

info@adkom.de | www.adkom.de

Phone: +49–(0)7161–9589–0 | Fax: +49–(0)7161–9589–99

Company registry: District Court Ulm HRB 532022

General Manager: Jochen Frey

---

If you are no longer willing to receive this newsletter, you can withdraw here. You will be redirected to the logout page.